## Abstract

5

10

15

A device for measuring fill levels, in particular liquid fill levels, is described, having a capacitive sensor (1) and, connected to the sensor (1), a unit for analyzing a measuring signal from the sensor (1). The object is to provide a device for measuring fill levels which may be manufactured costeffectively and which enables measuring as accurately as possible. The object is achieved in that the sensor (1) has at least two base components (2, 3) including finger-shaped electrodes (20, 30) projecting therefrom, that the electrodes (20, 30) are situated offset from one another and that the base components (2, 3) are fixed in position with respect to one another by at least one fixing element (4), the fixing element (4) being situated outside the overlapping area of the electrodes (20, 30).